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	CENTRAL INTELLIGENCE AGENCY	REPORT	
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CLASSIFICATION C-7-C-2-7-7 CENTRAL INTELLIGENCE AGENCY REPORT INFORMATION REPORT CD NO. 25X1 COUNTRY DATE DISTR. Polland 18 April 1959 SUBJECT NO. OF PAGES 1 Osviecim Power Plant PLACE NO. OF ENCLS. 25X1 **ACQUIRED** DATE OF SUPPLEMENT TO INFO. REPORT NO. 25X1 THIS IS UNEVALUATED INFORMATION The final installed capacity of the Oswiecim (Auschwitz) power station is to be 220 MW. The power plant is mainly to produce steam for the foundry combines in the vicinity. In 1954, the first stage in the construction of the power plant, which included the installation of coilers Nos 5,6,7,8, and 10, was completed. The boilers were tentatively put into overation. Work on the second stage of the power station which involves the installation of boilers Nos 1 through 4 was to be started soon. The erection of boiler No 9 was not planned for the time being. Machinery and component parts required for the Oswiecim power stabion are delivered from the GDR, Austria, Switzerland, and Poland. Switarland mainly furnishes filters and suction pipes. The machinery is installed by technicians of the supplying firms. Comment. Boilers Nos 1, 2, 5, 6, 7, and 9 will be furnished by 25X1 "Vereinigte Volkseigene Betriebe des Energie und Kraftmaschinenbaues" (Association of Nationalized Firms for Power Engine Construction and the Erection of Power Stations) (EKM) at Halle on the Saale River; boilers Nos 3 and 4 by the firms of Simmering-Graz-Pauker A.C. in Vienna 1; and boilers Nos 8 and 10 by the firm of Apparate- und Maschinenbau Dr. Accelerating the enlargement of the Hennim K.G. (Rota) in Aachen. Oswiecim power station is apparently intended. 25X1

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